



## Summary Feedback

### ST1: Two Year Teaching Programme

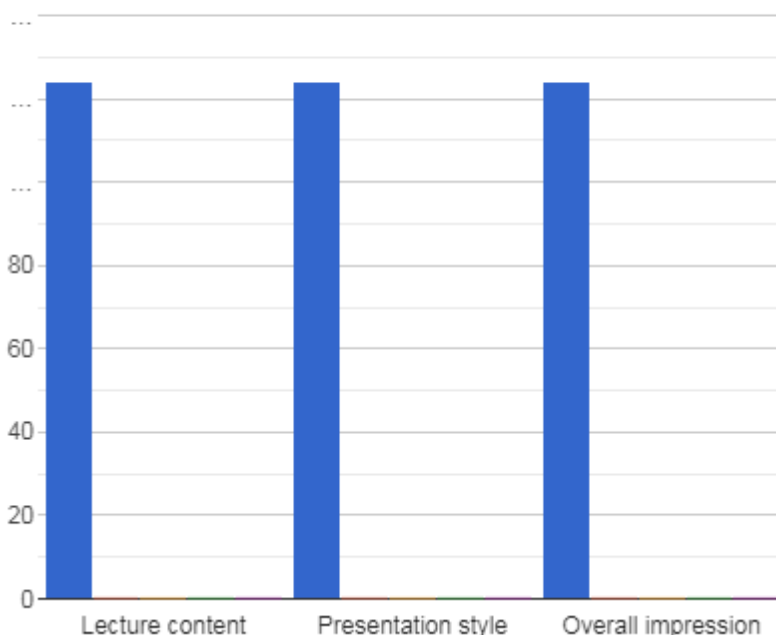
**Session 3.4 CNS: ( i ) MRI Brain - Basic Sequences for FRCR 2B Exam  
( ii ) Anatomy (revision)  
(13<sup>th</sup> January 2022)  
Delivered By:  
(Sami Khan)**

#### Summary Points:

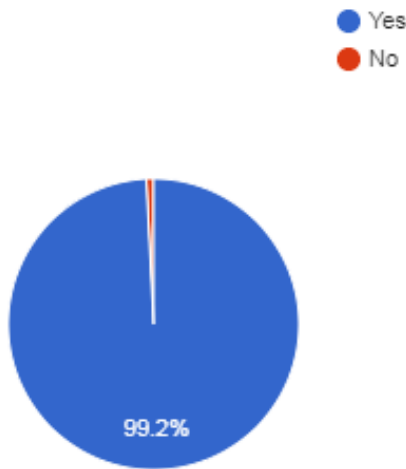
- ST1-ST4 teaching session 3.4: 3 hours teaching time
- Total Attendees: 332 from 32 Countries (Bahrain, Canada, China, Czech Republic, Dominica, Egypt, Ghana, Hong Kong, India, Iraq, Ireland, Israel, Kenya, Kuwait, Malaysia, Myanmar, Namibia, Nepal, Nigeria, Oman, Pakistan, Saudi Arabia, South Africa, Sri Lanka, Sudan, Tanzania, Turkey, UAE, UK, Yemen, Zambia, Zimbabwe).
- Total feedback received from 124 participants

Please rate the following aspects of the session

Excellent    Very good    Good    Satisfactory  
Poor



Did you find it useful  
124 responses




## Testimonials

- I feel that I am grateful for COVID 19 so that we, from all over the world get to benefit from Dr. Khan. He is the best thing that happened to us during the pandemic (Egypt).
- What a great start to MRI Brain and CNS! Thank you Dr Khan for restarting this incredible series (UK).
- Dr Khans explanations of key concepts was the best part of the session, with an excellent variety of cases shown to showcase the theory in reality (UK).
- Very useful and exactly what I needed at this stage of learning, thank you! (UK).
- Thorough and great session. Appreciate there being a full session on just setting the foundation before heading into cases/pathology. Thank you Dr Khan and team (UK).
- Absolutely fascinating session, A real masterclass (India).
- Outstanding (Pakistan).
- I don't think anything can be made better than what Dr Khan already does (UK).
- Amazing teaching skills (Saudi Arabia).
- "Good pace with plenty of examples for practice. Appreciated the tables and them being referenced alongside the example cases" (UK).
- It is very useful for me as an ST1 to get familiar with the different signals in MRI and what are the differentials for them; it is a good way of reviewing anatomy and physics as well (UK).
- Excellent without any flaw (UK).
- Excellent teaching session (Algeria).
- First call as usual; thanks!!! (UK).
- Perfect coverage (UK).
- Great teachings (Tanzania).
- Very informative (Pakistan).
- Superb (India).
- Impressive teaching (Namibia).
- Awesome (Turkey).
- Great presentation (South Africa).
- Great really great (UAE).

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
- Very informative (Kenya).
- Thank you for the fantastic lecture (UK).
- Perfect and educational (Zimbabwe).
- Excellent and informative thanks (Yemen).
- Excellent presentation , please continue. Very much appreciated (South Africa).
- I really like the lecture and will definitely come in handy when I am reading or interpreting MRI heads (UK).
- Wonderful, beneficial talk (Sudan).
- Super excellent (India).
- As usual wonderful effort by Dr Khan (UK).
- It was great (Pakistan).
- All aspects excellent (Tanzania).
- Very v useful (Oman).
- Systematic teaching and good tips (Oman).
- Great basic review (UAE).
- A very helpful synopsis of MRI sequences and anatomy (UK).
- Excellent lecture (Pakistan).
- Everything was wonderful (India).
- Very organized (UK).
- Very good explanations (UK).
- Interactive sessions (Pakistan).
- Very detailed and informative (Oman).
- Step by step exposure to the topics (UK).
- All cases are important (Namibia).
- Great presentation with good cases (UK).
- The way of teaching on cases is amazing (UAE).
- Excellent (UK).
- Very useful session for every day reporting and also for exam (UK).
- Excellent cases and well-structured content (Egypt).
- Excellent (Iraq).
- Teachings method and case discussion are excellent (Pakistan).
- Excellence teaching on sequences and anatomy. And how to differentiate valid differentials using different MR sequences (UK).
- The support from the lecturer to the contributors, which is encouraging (Bahrain).
- All aspects are extremely useful honestly (Sudan).
- Everything was very useful, very good explanation of different sequences and example cases (UK).
- Very informative session (Pakistan).
- The teaching method is excellent (Saudi Arabia).

 DR. KHAN'S  
DKT TEACHING  
The A to Zee of FRCR 2B Exam

Starting 1800 BST

**ST1 : Two year Teaching programme**

ST 1 - ST 4 Teaching Session 3.4 CNS  
( i ) MRI Brain - Basic Sequences for FRCR  
2B Exam ( ii ) Anatomy (revision)



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